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July 3, 1956

Dear Enclosed is our Proposal for Plastic Rocket				
Evaluation.) This work is about the same as for our				
Contract with the exception that a larger				
number of units will be tested in the present case.				
We hope that this proposal will fulfill your require-				
ments, and if there are any questions, please let us				
know.				
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50X1

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Enclosures:

- 3 copies of proposal
- 2 copies of receipt

Evb Order I put through 7/24/56 for the attached in amount of

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July 3, 1956

FOR

50X1

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PROPOSAL

FOR

PLASTIC ROCKET EVALUATION

This company proposes to evaluate the reliability and performance characteristics of the leaflet rocket. Two hundred (200) of these rockets are to be supplied to the company for this purpose. The testing agenda may be altered as required in cooperation with the Project Officer, but tentative plans include the following tests:

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- 1. Disassembly of five (5) to ten (10) units for examination, measurement and analysis.
- 2. Static firing tests over a range of temperatures to determine safe operating limits and observe firing effects on unit. Approximately fifteen (15) units will be required for this testing.
- 3. Flight tests at each of three different temperatures within the operating limits to determine range, payload, flight characteristics and accuracy. Approximately one hundred seventy five (175) rockets will be required for these tests. As time permits, alternative firing procedures will be concurrently investigated.

The time required for the proposed work will be two months from the receipt of the rockets.

The program will require the services of one engineer one-quarter time and a technician full time for two months.

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COST ESTIMATE

Materials and Purchased Items	50>
Tools, Jigs and Fixtures	
Labor 80 Engineering Hours at	50>
350 Technician Hours at	
Sub Total	, · · · · · · · · · · · · · · · · · · ·
Fee,	50X
TOTAL	

#3.

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